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FILE 'HOME' ENTERED AT 18:20:15 ON 28 MAY 2004

=> file medline, uspatful, dgene, embase, wpids, biosis SINCE FILE TOTAL COST IN U.S. DOLLARS ENTRY SESSION 0.21 0.21 FULL ESTIMATED COST

FILE 'MEDLINE' ENTERED AT 18:20:36 ON 28 MAY 2004

FILE 'USPATFULL' ENTERED AT 18:20:36 ON 28 MAY 2004 CA INDEXING COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'DGENE' ENTERED AT 18:20:36 ON 28 MAY 2004 COPYRIGHT (C) 2004 THOMSON DERWENT

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FILE 'BIOSIS' ENTERED AT 18:20:36 ON 28 MAY 2004 COPYRIGHT (C) 2004 BIOLOGICAL ABSTRACTS INC. (R)

=> s osteogenic protein L13183 OSTEOGENIC PROTEIN

=> s non-articular cartilage repair O NON-ARTICULAR CARTILAGE REPAIR 1.2

=> s (nonarticular) cartilage repair MISSING OPERATOR RTICULAR) CARTILAGE The search profile that was entered contains terms or nested terms that are not separated by a logical operator.

=> s "non-articular cartilage MISMATCHED QUOTE '"NON-ARTICU' Quotation marks (or apostrophes) must be used in pairs, one before and one after the expression you are setting off or masking.

=> s "non-articular cartilage" 27 "NON-ARTICULAR CARTILAGE" L3

=> s 13 and repair L4

0 L3 AND REPAIR

=> s 13 and regeneration

0 L3 AND REGENERATION

=> s 13 and defect locus

7 L3 AND DEFECT LOCUS

=> d l6 ti abs ibib tot

ANSWER 1 OF 7 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN L6

Novel methods for repairing a defect in mammalian nonarticular cartilage ΤI tissue or ligaments using an osteogenic protein in a biocompatible, bioresorbable carrier

AAY92442 Protein DGENE AN

The specification concerns a novel method for repairing a defect in a AB non-articular cartilage tissue or a ligament of a mammal, which comprises providing an osteogenic protein in a biocompatible, bioresorbable carrier to the defect locus to induce the formation of functional replacement cartilage. The methods and implants, promote chondrogenesis and are useful for repairing or correcting a defect in a nonarticular cartilage tissue or a ligament of a mammal, e.g. cleft larynx, oedema of the glottis, ulceration of the larynx caused by syphilis, tuberculosis or malignancy, defects resulting from mechanical trauma to the larynx or trachea (including tracheotomy and laryngotomy), laryngeal cancer, and defects of the ear, nose, ribs, invertebral discs, and interarticular menisci. ACCESSION NUMBER: AAY92442 Protein

Novel methods for repairing a defect in mammalian TITLE:

nonarticular cartilage tissue or ligaments using an

osteogenic protein in a biocompatible, bioresorbable carrier

Vukicevic S; Katic V; Sampath K T INVENTOR:

PATENT ASSIGNEE: (STYC) STRYKER CORP.

WO 2000020021 A1 20000413 65p PATENT INFO:

APPLICATION INFO: WO 1999-US17222 19990730 PRIORITY INFO: US 1998-103161 19981006

Patent DOCUMENT TYPE: English LANGUAGE:

OTHER SOURCE: 2000-317644 [27] CROSS REFERENCES: N-PSDB: AAA09361

DESCRIPTION: Human osteogenic protein 1 (OP-1).

ANSWER 2 OF 7 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN L6

Novel methods for repairing a defect in mammalian nonarticular cartilage TItissue or ligaments using an osteogenic protein in a biocompatible, bioresorbable carrier

DGENE AN AAY92441 protein

Generic Sequence 10 contains generic sequence 9 and an N-terminal AB extension. Generic sequence 9 is a composite amino acid sequence of the following proteins: human OP-1 to -3, human BMP-2 to -6, -9 to -11, Drosophila 60A, Xenopus Vg-1, sea urchin UNIVIN, human CDMP-1 to -3, human and mouse GDF-1, chicken DORSALIN, DPP, Drosophila Screw, mouse NODAL, mouse GDF-8 to -11, human GDF-8, -11, human BMP-15 and rat BMP3b. The specification concerns a novel method for repairing a defect in a non-articular cartilage tissue or a ligament of a mammal, which comprises providing an osteogenic protein in a biocompatible, bioresorbable carrier to the defect locus to induce the formation of functional replacement The methods and implants, promote chondrogenesis and are cartilage. useful for repairing or correcting a defect in a non-

articular cartilage tissue or a ligament of a mammal, e.g. cleft larynx, oedema of the glottis, ulceration of the larynx caused by syphilis, tuberculosis or malignancy, defects resulting from mechanical trauma to the larynx or trachea (including tracheotomy and laryngotomy), laryngeal cancer, and defects of the ear, nose, ribs, invertebral discs, and interarticular menisci.

ACCESSION NUMBER: AAY92441 protein DGENE

Novel methods for repairing a defect in mammalian TITLE:

nonarticular cartilage tissue or ligaments using an

osteogenic protein in a biocompatible, bioresorbable carrier

Vukicevic S; Katic V; Sampath K T INVENTOR:

(STYC) STRYKER CORP. PATENT ASSIGNEE:

WO 2000020021 A1 20000413 PATENT INFO: 65p

APPLICATION INFO: WO 1999-US17222 19990730 19981006 US 1998-103161 PRIORITY INFO:

DOCUMENT TYPE: Patent LANGUAGE: English

2000-317644 [27] OTHER SOURCE:

DESCRIPTION: Generic sequence 10, derived from osteogenic protein family members.

L6 ANSWER 3 OF 7 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN

Novel methods for repairing a defect in mammalian nonarticular cartilage tissue or ligaments using an osteogenic protein in a biocompatible, bioresorbable carrier

AN AAY92440 protein DGENE

Generic Sequence 9 is a composite amino acid sequence of the following AB proteins: human OP-1 to -3, human BMP-2 to -6, -9 to -11, Drosophila 60A, Xenopus Vg-1, sea urchin UNIVIN, human CDMP-1 to -3, human and mouse GDF-1, chicken DORSALIN, DPP, Drosophila Screw, mouse NODAL, mouse GDF-8 to -11, human GDF-8, -11, human BMP-15 and rat BMP3b. The specification concerns a novel method for repairing a defect in a nonarticular cartilage tissue or a ligament of a mammal, which comprises providing an osteogenic protein in a biocompatible, bioresorbable carrier to the defect locus to induce the formation of functional replacement cartilage. The methods and implants, promote chondrogenesis and are useful for repairing or correcting a defect in a non-articular cartilage tissue or a ligament of a mammal, e.g. cleft larynx, oedema of the glottis, ulceration of the larynx caused by syphilis, tuberculosis or malignancy, defects resulting from mechanical trauma to the larynx or trachea (including tracheotomy and laryngotomy), laryngeal cancer, and defects of the ear, nose, ribs, invertebral discs, and interarticular menisci.

ACCESSION NUMBER: AAY92440 protein DGENE

TITLE: Novel methods for repairing a defect in mammalian

nonarticular cartilage tissue or ligaments using an

osteogenic protein in a biocompatible, bioresorbable carrier

INVENTOR: Vukicevic S; Katic V; Sampath K T

PATENT ASSIGNEE: (STYC) STRYKER CORP.

PATENT INFO: WO 2000020021 A1 20000413 65p

APPLICATION INFO: WO 1999-US17222 19990730 PRIORITY INFO: US 1998-103161 19981006

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: 2000-317644 [27]

DESCRIPTION: Generic sequence 9, derived from osteogenic protein family

members.

L6 ANSWER 4 OF 7 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN

Novel methods for repairing a defect in mammalian nonarticular cartilage tissue or ligaments using an osteogenic protein in a biocompatible, bioresorbable carrier

AN AAY92439 protein DGENE

Generic Sequence 8 contains generic sequence 7 (AAY92438), which AB accomodates the homologies shared among osteogenic protein family members, including OP-1, OP-2, OP-3, BMP-2 to -6, 60A, DPP, Vg-1, Vgr-1 and GDF, as well as an N-terminal addition of 5 residues. The specification concerns a novel method for repairing a defect in a non-articular cartilage tissue or a ligament of a mammal, which comprises providing an osteogenic protein in a biocompatible, bioresorbable carrier to the defect locus to induce the formation of functional replacement cartilage. The methods and implants, promote chondrogenesis and are useful for repairing or correcting a defect in a nonarticular cartilage tissue or a ligament of a mammal, e.g. cleft larynx, oedema of the glottis, ulceration of the larynx caused by syphilis, tuberculosis or malignancy, defects resulting from mechanical trauma to the larynx or trachea (including tracheotomy and laryngotomy), laryngeal cancer, and defects of the ear, nose, ribs, invertebral discs, and interarticular menisci.

ACCESSION NUMBER: AAY92439 protein DGENE

TITLE: Novel methods for repairing a defect in mammalian

nonarticular cartilage tissue or ligaments using an

osteogenic protein in a biocompatible, bioresorbable carrier

INVENTOR: Vukicevic S; Katic V; Sampath K T

PATENT ASSIGNEE: (STYC)STRYKER CORP.

PATENT INFO: WO 2000020021 A1 20000413 65p

APPLICATION INFO: WO 1999-US17222 19990730 PRIORITY INFO: US 1998-103161 19981006

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: 2000-317644 [27]

DESCRIPTION: Generic sequence 8, derived from osteogenic protein family

members.

L6 ANSWER 5 OF 7 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN

Novel methods for repairing a defect in mammalian nonarticular cartilage tissue or ligaments using an osteogenic protein in a biocompatible, bioresorbable carrier

AN AAY92438 protein DGENE

Generic Sequence 7 accommodates the homologies shared among osteogenic protein family members, including OP-1, OP-2, OP-3, BMP-2 to -6, 60A, DPP, Vg-1, Vgr-1 and GDF. The specification concerns a novel method for repairing a defect in a non-articular

cartilage tissue or a ligament of a mammal, which comprises providing an osteogenic protein in a biocompatible, bioresorbable carrier to the defect locus to induce the formation of

functional replacement cartilage. The methods and implants, promote chondrogenesis and are useful for repairing or correcting a defect in a non-articular cartilage tissue or a ligament

of a mammal, e.g. cleft larynx, oedema of the glottis, ulceration of the larynx caused by syphilis, tuberculosis or malignancy, defects resulting from mechanical trauma to the larynx or trachea (including tracheotomy and laryngotomy), laryngeal cancer, and defects of the ear, nose, ribs, invertebral discs, and interarticular menisci.

ACCESSION NUMBER: AAY92438 protein DGENE

TITLE: Novel methods for repairing a defect in mammalian

nonarticular cartilage tissue or ligaments using an

osteogenic protein in a biocompatible, bioresorbable carrier

INVENTOR: Vukicevic S; Katic V; Sampath K T

PATENT ASSIGNEE: (STYC) STRYKER CORP.

PATENT INFO: WO 2000020021 A1 20000413 65p

APPLICATION INFO: WO 1999-US17222 19990730 PRIORITY INFO: US 1998-103161 19981006

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: 2000-317644 [27]

DESCRIPTION: Generic sequence 7, derived from osteogenic protein family

members.

L6 ANSWER 6 OF 7 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN

Novel methods for repairing a defect in mammalian nonarticular cartilage tissue or ligaments using an osteogenic protein in a biocompatible, bioresorbable carrier

AN AAY92437 protein DGENE

OPX defines the seven-cysteine skeleton of several OP-1 and OP-2 variants. Each Xaa is chosen from the residues occuring at the corresponding position in the C-terminal sequence of mouse or human OP-1 or OP-2. The specification concerns a novel method for repairing a defect in a non-articular cartilage tissue or a ligament of a mammal, which comprises providing an osteogenic protein in a biocompatible, bioresorbable carrier to the defect locus to induce the formation of functional replacement cartilage. The methods and implants, promote chondrogenesis and are useful for repairing or correcting a defect in a non-

articular cartilage tissue or a ligament of a mammal, e.g. cleft larynx, oedema of the glottis, ulceration of the larynx caused by syphilis, tuberculosis or malignancy, defects resulting from mechanical trauma to the larynx or trachea (including tracheotomy and laryngotomy), laryngeal cancer, and defects of the ear, nose, ribs, invertebral discs, and interarticular menisci. ACCESSION NUMBER: AAY92437 protein DGENE Novel methods for repairing a defect in mammalian TITLE: nonarticular cartilage tissue or ligaments using an osteogenic protein in a biocompatible, bioresorbable carrier Vukicevic S; Katic V; Sampath K T **INVENTOR:** (STYC) STRYKER CORP. PATENT ASSIGNEE: WO 2000020021 A1 20000413 65p PATENT INFO: APPLICATION INFO: WO 1999-US17222 19990730 PRIORITY INFO: US 1998-103161 19981006 Patent DOCUMENT TYPE: English LANGUAGE: 2000-317644 [27] OTHER SOURCE: DESCRIPTION: Generic OPX, seven-cysteine skeleton. ANSWER 7 OF 7 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN Novel methods for repairing a defect in mammalian nonarticular cartilage tissue or ligaments using an osteogenic protein in a biocompatible, bioresorbable carrier DGENE AAA09361 cDNA The specification concerns a novel method for repairing a defect in a non-articular cartilage tissue or a ligament of a mammal, which comprises providing an osteogenic protein in a biocompatible, bioresorbable carrier to the defect locus to induce the formation of functional replacement cartilage. The methods and implants, promote chondrogenesis and are useful for repairing or correcting a defect in a nonarticular cartilage tissue or a ligament of a mammal, e.g. cleft larynx, oedema of the glottis, ulceration of the larynx caused by syphilis, tuberculosis or malignancy, defects resulting from mechanical trauma to the larynx or trachea (including tracheotomy and laryngotomy), laryngeal cancer, and defects of the ear, nose, ribs, invertebral discs, and interarticular menisci. ACCESSION NUMBER: AAA09361 cDNA DGENE Novel methods for repairing a defect in mammalian TITLE: nonarticular cartilage tissue or ligaments using an osteogenic protein in a biocompatible, bioresorbable carrier Vukicevic S; Katic V; Sampath K T **INVENTOR:** PATENT ASSIGNEE: (STYC) STRYKER CORP. WO 2000020021 A1 20000413 65p PATENT INFO: APPLICATION INFO: WO 1999-US17222 19990730 US 1998-103161 PRIORITY INFO: 19981006 DOCUMENT TYPE: Patent LANGUAGE: English OTHER SOURCE: 2000-317644 [27] CROSS REFERENCES: P-PSDB: AAY92442 Human osteogenic protein 1 (OP-1) coding sequence. DESCRIPTION: => e vukicevic, s/au VUKICEVIC VLADIMIR/AU 2 VUKICEVIC Z/AU 11

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E1
E2
             0 --> VUKICEVIC, S/AU
E3
                    VUKICH B B/AU
E4
             1
                    VUKICH BETH B/AU
E5
             1
                    VUKICH D/AU
E6
             5
                    VUKICH D J/AU
            25
E7
                    VUKICH DAVID/AU
             1
E8
             1
                    VUKICH DAVID J/AU
E9
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L6

TI

ΔN

AB

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E12
                   VUKICH J/AU
=> ekatic, v/au
EKATIC, IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).
=> e katic, v/au
                   KATIC VUKA/AU
E1
E2
             5
                  KATIC Z/AU
E3
             0 --> KATIC, V/AU
                   KATICA D/AU
E4
             1
                   KATICA V/AU
E5
            1
                   KATICH J F/AU
            2
E6
            1
                   KATICH M/AU
E7
            3
E8
                  KATICH M J/AU
           2
E9
                  KATICH R/AU
E10
           6
                  KATICH S/AU
            2
                  KATICH S C/AU
E11
            2
                  KATICH STEPHANIE/AU
E12
=> e sampath, k/au
E1
            2
                   SAMPATH W S/AU
                   SAMPATH WALAJABAD S/AU
E2
             4
             0 --> SAMPATH, K/AU
E3
E4
             2
                   SAMPATHACHAR K R/AU
                   SAMPATHANUKUL P/AU
E5
             2
                   SAMPATHANUKUL PICHET/AU
E6
             1
                   SAMPATHI L/AU
E7
            1
            1
                   SAMPATHKAMUR SRINIVASA GOPALAN/AU
E8
E9
            1
                   SAMPATHKUM K/AU
            1
                   SAMPATHKUM L/AU
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                   SAMPATHKUM P/AU
E11
            6
E12
            3
                  SAMPATHKUM P S/AU
=> s e5
             2 "SAMPATHANUKUL P"/AU
L7
=> d l7 ti abs ibib tot
L7
     ANSWER 1 OF 2
                      MEDLINE on STN
     Diagnosis of Helicobacter pylori infection in a developing country:
TΤ
     comparison of two ELISAs and a seroprevalence study.
AB
     Serology to detect antibodies to Helicobacter pylori is not frequently
     used as a diagnostic tool in developing countries. When compared to a
     commercial ELISA, an ELISA constructed and validated in Thailand had a
     higher sensitivity (98% vs. 85%), specificity (76% vs. 66%), and negative
     predictive value (97% vs. 76%) for the detection of H. pylori infection
     among 104 patients with dyspepsia evaluated by endoscopy. The positive
     predictive value was 88% for both tests. Serum antibody levels fell
     significantly 5-8 months after eradication of infection in 8 Thai patients
     (P = .009). By 8 years of age, > 50% of Thai persons living in urban and
    rural locations were seropositive. The low negative predictive value of
```

VUKICH FRANKLIN J/AU

VUKICH H/AU

E10

E11

1

1

ACCESSION NUMBER: 94065288 MEDLINE DOCUMENT NUMBER: PubMed ID: 8245544

TITLE: Diagnosis of Helicobacter pylori infection in a developing

tests when used in populations living in developing countries.

the commercial ELISA limits the usefulness of this assay as a diagnostic tool in Thailand and suggests a need to reevaluate H. pylori serologic

country: comparison of two ELISAs and a seroprevalence

study.

Bodhidatta L: Hoge C W: Churnratanakul S: Nirdnoy W; AUTHOR:

Sampathanukul P; Tungtaem C; Raktham S; Smith C D;

Echeverria P

Department of Bacteriology, Armed Forces Research Institute CORPORATE SOURCE:

of Medical Sciences, Bangkok, Thailand.

Journal of infectious diseases, (1993 Dec) 168 (6) 1549-53. SOURCE:

Journal code: 0413675. ISSN: 0022-1899.

United States PUB. COUNTRY:

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

LANGUAGE: English

FILE SEGMENT: Abridged Index Medicus Journals; Priority Journals

ENTRY MONTH: 199312

ENTRY DATE: Entered STN: 19940201

> Last Updated on STN: 19990129 Entered Medline: 19931228

ANSWER 2 OF 2 EMBASE COPYRIGHT 2004 ELSEVIER INC. ALL RIGHTS RESERVED. **L**7 on STN

Diagnosis of Helicobacter pylori infection in a developing country: ΤI Comparison of two ELISAs and a seroprevalence study.

Serology to detect antibodies to Helicobacter pylori is not frequently AB used as a diagnostic tool in developing countries. When compared to a commercial ELISA, an ELISA constructed and validated in Thailand had a higher sensitivity (98% vs. 85%), specificity (76% vs. 66%), and negative predictive value (97% vs. 76%) for the detection of H. pylori infection among 104 patients with dyspepsia evaluated by endoscopy. The positive predictive value was 88% for both tests. Serum antibody levels fell significantly 5-8 months after eradication of infection in 8 Thai patients (P = .009). By 8 years of age, >50% of Thai persons living in urban and rural locations were seropositive. The low negative predictive value of the commercial ELISA limits the usefulness of this assay as a diagnostic tool in Thailand and suggests a need to reevaluate H. pylori serologic tests when used in populations living in developing countries.

93344938 EMBASE ACCESSION NUMBER:

DOCUMENT NUMBER:

1993344938

Diagnosis of Helicobacter pylori infection in a developing TITLE:

country: Comparison of two ELISAs and a seroprevalence

Bodhidatta L.; Hoge C.W.; Churnratanakul S.; Nirdnoy W.; AUTHOR:

Sampathanukul P.; Tungtaem C.; Raktham S.; Smith

C.D.; Echeverria P.

USA Medical Component, AFRIMS, APO AP 96546, United States CORPORATE SOURCE:

Journal of Infectious Diseases, (1993) 168/6 (1549-1553).

ISSN: 0022-1899 CODEN: JIDIAQ

United States COUNTRY:

Journal; Article DOCUMENT TYPE: Microbiology FILE SEGMENT: 004

> Internal Medicine 006

Public Health, Social Medicine and Epidemiology 017

Gastroenterology 048

English LANGUAGE:

SUMMARY LANGUAGE: English

=> d his

L2

SOURCE:

(FILE 'HOME' ENTERED AT 18:20:15 ON 28 MAY 2004)

FILE 'MEDLINE, USPATFULL, DGENE, EMBASE, WPIDS, BIOSIS' ENTERED AT 18:20:36 ON 28 MAY 2004

3183 S OSTEOGENIC PROTEIN T.1

0 S NON-ARTICULAR CARTILAGE REPAIR

27 S "NON-ARTICULAR CARTILAGE" L3

0 S L3 AND REPAIR L4

0 S L3 AND REGENERATION L5 7 S L3 AND DEFECT LOCUS L6 E VUKICEVIC, S/AU E KATIC, V/AU E SAMPATH, K/AU 2 S E5

L7

=> s ostogenic device

0 OSTOGENIC DEVICE

=> s replacement cartilage

63 REPLACEMENT CARTILAGE

=> s 19 and 11

10 L9 AND L1 L10

=> d l10 ti abs ibib tot

L10 ANSWER 1 OF 10 USPATFULL on STN

Biohybrid articular surface replacement

The invention relates to a biohybrid articular surface replacement in AB the form of a three-dimensional, porous carrier, in which cartilage cells can be cultured in vitro and/or in vivo to a three-dimensional cell union and which following cell growth and optionally after tissue development, can be placed on the exposed bone in the vicinity of a defective articular surface, wherein on the side of the carrier intended for engagement with the bone it has an agent for aiding osseous integration.

ACCESSION NUMBER:

2001:208689 USPATFULL

TITLE:

Biohybrid articular surface replacement

INVENTOR(S):

Meenen, Norbert M., Hamburg, Germany, Federal Republic

Dauner, Martin, Esslingen, Germany, Federal Republic of Planck, Heinrich, Nuertingen, Germany, Federal Republic

PATENT ASSIGNEE(S):

Deutsche Institute fur Textil-und Faserforschung Stuttgart, Denkendorf, Germany, Federal Republic of

(non-U.S. corporation)

KIND DATE NUMBER ______ US 6319712 B1 20011120 US 1999-238079 19990126 19990126 (9)

PATENT INFORMATION: APPLICATION INFO.:

> NUMBER DATE ______

PRIORITY INFORMATION:

DE 1998-19803673 19980130

DOCUMENT TYPE:

Utility

FILE SEGMENT:

GRANTED

PRIMARY EXAMINER: LEGAL REPRESENTATIVE: Lankford, Jr., Leon B. Pennie & Edmonds LLP

NUMBER OF CLAIMS:

39 1

EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

2 Drawing Figure(s); 1 Drawing Page(s)

LINE COUNT:

AB

L10 ANSWER 2 OF 10 USPATFULL on STN

Repair of larynx, trachea, and other fibrocartilaginous tissues ΤI

Provided herein are methods and devices for inducing the formation of functional replacement nonarticular cartilage tissues and ligament tissues. These methods and devices involve the use of osteogenic proteins, and are useful in repairing defects in the larynx, trachea, interarticular menisci, intervertebral discs, ear, nose, ribs and other fibrocartilaginous tissues in a mammal.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

2001:165613 USPATFULL ACCESSION NUMBER:

Repair of larynx, trachea, and other fibrocartilaginous TITLE:

tissues

Vukicevic, Slobodan, Zagreb, Croatia INVENTOR(S):

Katic, Vladimir, Zagreb, Croatia

Sampath, Kuber T., Holliston, MA, United States

Creative BioMolecules, Inc. (non-U.S. corporation) PATENT ASSIGNEE(S):

> KIND DATE NUMBER ______

US 2001024823 A1 20010927 US 2001-828607 A1 20010406 (9) PATENT INFORMATION:

APPLICATION INFO.:

Continuation of Ser. No. WO 1999-US17222, filed on 30 RELATED APPLN. INFO.:

Jul 1999, UNKNOWN

DATE NUMBER ______

US 1998-103161P 19981006 (60) PRIORITY INFORMATION:

Utility DOCUMENT TYPE:

FILE SEGMENT: APPLICATION FISH & NEAVE, 1251 AVENUE OF THE AMERICAS, 50TH FLOOR, LEGAL REPRESENTATIVE:

NEW YORK, NY, 10020-1105

NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1 LINE COUNT: 1859

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 3 OF 10 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN T₁10

Novel methods for repairing a defect in mammalian nonarticular cartilage ΤI tissue or ligaments using an osteogenic protein in a

biocompatible, bioresorbable carrier

AAY92442 Protein DGENE AN

The specification concerns a novel method for repairing a defect in a AB non-articular cartilage tissue or a ligament of a mammal, which comprises providing an osteogenic protein in a biocompatible, bioresorbable carrier to the defect locus to induce the formation of functional replacement cartilage. The methods and implants, promote chondrogenesis and are useful for repairing or correcting a defect in a non-articular cartilage tissue or a ligament of a mammal, e.g. cleft larynx, oedema of the glottis, ulceration of the larynx caused by syphilis, tuberculosis or malignancy, defects resulting from mechanical trauma to the larynx or trachea (including tracheotomy and laryngotomy), laryngeal cancer, and defects of the ear, nose, ribs,

invertebral discs, and interarticular menisci.

ACCESSION NUMBER: AAY92442 Protein DGENE

Novel methods for repairing a defect in mammalian TITLE:

nonarticular cartilage tissue or ligaments using an

osteogenic protein in a biocompatible,

bioresorbable carrier

Vukicevic S; Katic V; Sampath K T INVENTOR:

PATENT ASSIGNEE: (STYC)STRYKER CORP.

PATENT INFO: WO 2000020021 A1 20000413 65p

APPLICATION INFO: WO 1999-US17222 19990730 PRIORITY INFO: US 1998-103161 19981006

DOCUMENT TYPE: Patent

LANGUAGE: English
OTHER SOURCE: 2000-31 2000-317644 [27] CROSS REFERENCES: N-PSDB: AAA09361

Human osteogenic protein 1 (OP-1). DESCRIPTION:

ANSWER 4 OF 10 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN L10

Novel methods for repairing a defect in mammalian nonarticular cartilage tissue or ligaments using an **osteogenic protein** in a biocompatible, bioresorbable carrier

AN AAY92441 protein DGENE

Generic Sequence 10 contains generic sequence 9 and an N-terminal AB extension. Generic sequence 9 is a composite amino acid sequence of the following proteins: human OP-1 to -3, human BMP-2 to -6, -9 to -11, Drosophila 60A, Xenopus Vg-1, sea urchin UNIVIN, human CDMP-1 to -3, human and mouse GDF-1, chicken DORSALIN, DPP, Drosophila Screw, mouse NODAL, mouse GDF-8 to -11, human GDF-8, -11, human BMP-15 and rat BMP3b. The specification concerns a novel method for repairing a defect in a non-articular cartilage tissue or a ligament of a mammal, which comprises providing an osteogenic protein in a biocompatible, bioresorbable carrier to the defect locus to induce the formation of functional replacement cartilage. The methods and implants, promote chondrogenesis and are useful for repairing or correcting a defect in a non-articular cartilage tissue or a ligament of a mammal, e.g. cleft larynx, oedema of the glottis, ulceration of the larynx caused by syphilis, tuberculosis or malignancy, defects resulting from mechanical trauma to the larynx or trachea (including tracheotomy and laryngotomy), laryngeal cancer, and defects of the ear, nose, ribs, invertebral discs, and interarticular menisci.

ACCESSION NUMBER: AAY92441 protein DGENE

TITLE: Novel methods for repairing a defect in mammalian

nonarticular cartilage tissue or ligaments using an

osteogenic protein in a biocompatible,

bioresorbable carrier

INVENTOR: Vukicevic S; Katic V; Sampath K T

PATENT ASSIGNEE: (STYC) STRYKER CORP.

PATENT INFO: WO 2000020021 A1 20000413 65p

APPLICATION INFO: WO 1999-US17222 19990730 PRIORITY INFO: US 1998-103161 19981006

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: 2000-317644 [27]

DESCRIPTION: Generic sequence 10, derived from osteogenic

protein family members.

L10 ANSWER 5 OF 10 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN

Novel methods for repairing a defect in mammalian nonarticular cartilage tissue or ligaments using an **osteogenic protein** in a biocompatible, bioresorbable carrier

AN AAY92440 protein DGENE

Generic Sequence 9 is a composite amino acid sequence of the following AB proteins: human OP-1 to -3, human BMP-2 to -6, -9 to -11, Drosophila 60A, Xenopus Vg-1, sea urchin UNIVIN, human CDMP-1 to -3, human and mouse GDF-1, chicken DORSALIN, DPP, Drosophila Screw, mouse NODAL, mouse GDF-8 to -11, human GDF-8, -11, human BMP-15 and rat BMP3b. The specification concerns a novel method for repairing a defect in a non-articular cartilage tissue or a ligament of a mammal, which comprises providing an osteogenic protein in a biocompatible, bioresorbable carrier to the defect locus to induce the formation of functional replacement cartilage. The methods and implants, promote chondrogenesis and are useful for repairing or correcting a defect in a non-articular cartilage tissue or a ligament of a mammal, e.g. cleft larynx, oedema of the glottis, ulceration of the larynx caused by syphilis, tuberculosis or malignancy, defects resulting from mechanical trauma to the larynx or trachea (including tracheotomy and laryngotomy), laryngeal cancer, and defects of the ear, nose, ribs, invertebral discs, and interarticular menisci.

ACCESSION NUMBER: AAY92440 protein DGENE

TITLE: Novel methods for repairing a defect in mammalian nonarticular cartilage tissue or ligaments using an osteogenic protein in a biocompatible,

bioresorbable carrier

INVENTOR: Vukicevic S; Katic V; Sampath K T

PATENT ASSIGNEE: (STYC)STRYKER CORP.

PATENT INFO: WO 2000020021 A1 20000413 65p

APPLICATION INFO: WO 1999-US17222 19990730 PRIORITY INFO: US 1998-103161 19981006

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: 2000-317644 [27]

DESCRIPTION: Generic sequence 9, derived from osteogenic

protein family members.

L10 ANSWER 6 OF 10 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN

Novel methods for repairing a defect in mammalian nonarticular cartilage tissue or ligaments using an **osteogenic protein** in a biocompatible, bioresorbable carrier

AN AAY92439 protein DGENE

Generic Sequence 8 contains generic sequence 7 (AAY92438), which AΒ accomodates the homologies shared among osteogenic protein family members, including OP-1, OP-2, OP-3, BMP-2 to -6, 60A, DPP, Vg-1, Vgr-1 and GDF, as well as an N-terminal addition of 5 residues. The specification concerns a novel method for repairing a defect in a non-articular cartilage tissue or a ligament of a mammal, which comprises providing an osteogenic protein in a biocompatible, bioresorbable carrier to the defect locus to induce the formation of functional replacement cartilage. The methods and implants, promote chondrogenesis and are useful for repairing or correcting a defect in a non-articular cartilage tissue or a ligament of a mammal, e.g. cleft larynx, oedema of the glottis, ulceration of the larynx caused by syphilis, tuberculosis or malignancy, defects resulting from mechanical trauma to the larynx or trachea (including tracheotomy and laryngotomy), laryngeal cancer, and defects of the ear, nose, ribs, invertebral discs, and interarticular menisci.

ACCESSION NUMBER: AAY92439 protein DGENE

TITLE: Novel methods for repairing a defect in mammalian

nonarticular cartilage tissue or ligaments using an

osteogenic protein in a biocompatible,

bioresorbable carrier

INVENTOR: Vukicevic S; Katic V; Sampath K T

PATENT ASSIGNEE: (STYC)STRYKER CORP.

PATENT INFO: WO 2000020021 A1 20000413 65p

APPLICATION INFO: WO 1999-US17222 19990730 PRIORITY INFO: US 1998-103161 19981006

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: 2000-317644 [27]

DESCRIPTION: Generic sequence 8, derived from osteogenic

protein family members.

L10 ANSWER 7 OF 10 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN

Novel methods for repairing a defect in mammalian nonarticular cartilage tissue or ligaments using an **osteogenic protein** in a biocompatible, bioresorbable carrier

AN AAY92438 protein DGENE

Osteogenic protein family members, including OP-1,
OP-2, OP-3, BMP-2 to -6, 60A, DPP, Vg-1, Vgr-1 and GDF. The specification concerns a novel method for repairing a defect in a non-articular cartilage tissue or a ligament of a mammal, which comprises providing an osteogenic protein in a biocompatible, bioresorbable carrier to the defect locus to induce the formation of functional replacement cartilage. The methods and implants, promote chondrogenesis and are useful for repairing or correcting a defect in a non-articular cartilage tissue or a ligament of a mammal,

e.g. cleft larynx, oedema of the glottis, ulceration of the larynx caused by syphilis, tuberculosis or malignancy, defects resulting from mechanical trauma to the larynx or trachea (including tracheotomy and laryngotomy), laryngeal cancer, and defects of the ear, nose, ribs,

invertebral discs, and interarticular menisci.

ACCESSION NUMBER: AAY92438 protein DGENE

TITLE: Novel methods for repairing a defect in mammalian

nonarticular cartilage tissue or ligaments using an

osteogenic protein in a biocompatible,

bioresorbable carrier

INVENTOR: Vukicevic S; Katic V; Sampath K T

PATENT ASSIGNEE: (STYC) STRYKER CORP.

PATENT INFO: WO 2000020021 A1 20000413 65p

APPLICATION INFO: WO 1999-US17222 19990730 PRIORITY INFO: US 1998-103161 19981006

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: 2000-317644 [27]

DESCRIPTION: Generic sequence 7, derived from osteogenic

protein family members.

L10 ANSWER 8 OF 10 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN

Novel methods for repairing a defect in mammalian nonarticular cartilage tissue or ligaments using an **osteogenic protein** in a biocompatible, bioresorbable carrier

AN AAY92437 protein DGENE

OPX defines the seven-cysteine skeleton of several OP-1 and OP-2 AB variants. Each Xaa is chosen from the residues occuring at the corresponding position in the C-terminal sequence of mouse or human OP-1 or OP-2. The specification concerns a novel method for repairing a defect in a non-articular cartilage tissue or a ligament of a mammal, which comprises providing an osteogenic protein in a biocompatible, bioresorbable carrier to the defect locus to induce the formation of functional replacement cartilage. The methods and implants, promote chondrogenesis and are useful for repairing or correcting a defect in a non-articular cartilage tissue or a ligament of a mammal, e.g. cleft larynx, oedema of the glottis, ulceration of the larynx caused by syphilis, tuberculosis or malignancy, defects resulting from mechanical trauma to the larynx or trachea (including tracheotomy and laryngotomy), laryngeal cancer, and defects of the ear, nose, ribs, invertebral discs, and interarticular menisci.

ACCESSION NUMBER: AAY92437 protein DGENE

TITLE: Novel methods for repairing a defect in mammalian

nonarticular cartilage tissue or ligaments using an

osteogenic protein in a biocompatible,

bioresorbable carrier

INVENTOR: Vukicevic S; Katic V; Sampath K T

PATENT ASSIGNEE: (STYC) STRYKER CORP.

PATENT INFO: WO 2000020021 A1 20000413 65p

APPLICATION INFO: WO 1999-US17222 19990730 PRIORITY INFO: US 1998-103161 19981006

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: 2000-317644 [27]

DESCRIPTION: Generic OPX, seven-cysteine skeleton.

L10 ANSWER 9 OF 10 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN

Novel methods for repairing a defect in mammalian nonarticular cartilage tissue or ligaments using an **osteogenic protein** in a biocompatible, bioresorbable carrier

AN AAA09361 CDNA DGENE

The specification concerns a novel method for repairing a defect in a non-articular cartilage tissue or a ligament of a mammal, which comprises providing an **osteogenic protein** in a biocompatible,

bioresorbable carrier to the defect locus to induce the formation of functional replacement cartilage. The methods and implants, promote chondrogenesis and are useful for repairing or correcting a defect in a non-articular cartilage tissue or a ligament of a mammal, e.g. cleft larynx, oedema of the glottis, ulceration of the larynx caused by syphilis, tuberculosis or malignancy, defects resulting from mechanical trauma to the larynx or trachea (including tracheotomy and laryngotomy), laryngeal cancer, and defects of the ear, nose, ribs, invertebral discs, and interarticular menisci.

ACCESSION NUMBER: AAA09361 CDNA DGENE

TITLE: Novel methods for repairing a defect in mammalian

nonarticular cartilage tissue or ligaments using an

osteogenic protein in a biocompatible,

bioresorbable carrier

INVENTOR: Vukicevic S; Katic V; Sampath K T

PATENT ASSIGNEE: (STYC) STRYKER CORP.

PATENT INFO: WO 2000020021 A1 20000413 65p

APPLICATION INFO: WO 1999-US17222 19990730 PRIORITY INFO: US 1998-103161 19981006

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: 2000-317644 [27] CROSS REFERENCES: P-PSDB: AAY92442

DESCRIPTION: Human osteogenic protein 1 (OP-1) coding

sequence.

L10 ANSWER 10 OF 10 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN

Novel methods for repairing a defect in mammalian nonarticular cartilage tissue or ligaments using an **osteogenic protein** in a biocompatible, bioresorbable carrier.

AN 2000-317644 [27] WPIDS

CR 2000-317706 [27]

AB WO 200020021 A UPAB: 20020910

NOVELTY - Repairing a defect in a nonarticular cartilage tissue or a ligament of a mammal, comprising providing an **osteogenic protein** in a biocompatible, bioresorbable carrier to the defect locus, inducing the formation of functional **replacement cartilage**, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) an implantable device for repairing a defect in a nonarticular cartilage tissue comprising an **osteogenic protein** disposed in a devitalized cartilage, a collagen carrier, or a carboxymethylcellulose carrier; and
- (2) promoting chondrogenesis at a defect locus in a mammal comprising providing an **osteogenic protein** in a devitalized cartilage carrier that is configured to fit into the defect locus.

ACTIVITY - Osteogenic; chondrogenic.

MECHANISM OF ACTION - Osteopathic stimulating implant;

transplantation.

USE - The methods and implants are useful for repairing or correcting a defect in a nonarticular cartilage tissue or a ligament of a mammal, e.g. cleft larynx, edema of the glottis, ulceration of the larynx caused by syphilis, tuberculosis or malignancy, defects resulting from mechanical trauma to the larynx or trachea (including tracheotomy and laryngotomy), laryngeal cancer, and defects of the ear, nose, ribs, invertebral discs, and interarticular menisci.

Dwg.0/0

ACCESSION NUMBER: 2000-317644 [27] WPIDS

CROSS REFERENCE: 2000-317706 [27] DOC. NO. CPI: C2000-096081

TITLE: Novel methods for repairing a defect in mammalian nonarticular cartilage tissue or ligaments using an

osteogenic protein in a biocompatible,

bioresorbable carrier.

DERWENT CLASS:

A96 B04 D22

INVENTOR (S):

PATENT ASSIGNEE(S):

KATIC, V; SAMPATH, K T; VUKICEVIC, S (STYC) STRYKER CORP; (CREA-N) CREATIVE BIOMOLECULES INC

70

COUNTRY COUNT:

23

PATENT INFORMATION:

PA?	TENT NO	KIND DATE	WEEK	LA	PG	
WO	2000020021 RW: AT BE CH	A1 20000413 CY DE DK ES	(200027)* FI FR GB	EN GR IE	64 IT LU M	MC NL PT SE
	W: AU CA JP	US				
	9952417					
\mathbf{EP}	1117422	A1 20010725	(200143)	EN		
	R: AT BE CH	CY DE DK ES	FI FR GB	GR IE	IT LI I	LU MC NL PT SE
***	2001024022	71 20010027	(200159)			

US 2001024823 A1 20010927 (200159) JP 2002526167 W 20020820 (200258)

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
WO 2000020021 AU 9952417 EP 1117422	A1 A A1	WO 1999-US17222 AU 1999-52417 EP 1999-937624	19990730 19990730 19990730
US 2001024823	Al Provisional Cont of	WO 1999-US17222 US 1998-103161P WO 1999-US17222	19990730 19981006 19990730
JP 2002526167	W	US 2001-828607 WO 1999-US17222 JP 2000-573380	20010406 19990730 19990730

FILING DETAILS:

PATENT NO	KIND	PATENT NO
AU 9952417	A Based on	WO 2000020021
EP 1117422	Al Based on	WO 2000020021
JP 2002526167	W Based on	WO 2000020021

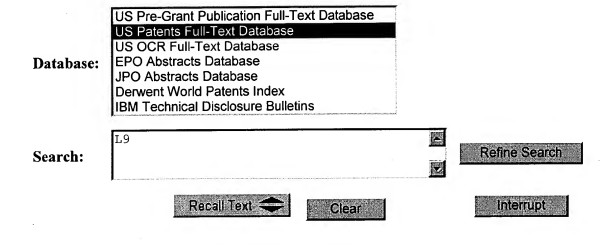
PRIORITY APPLN. INFO: US 1998-103161P 199810 20010406

19981006; US

Refine Search

Search Results -

Terms	Documents
L8 and L7	8



Search History

DATE: Friday, May 28, 2004 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
DB=US	SPT; PLUR=YES; OP=OR		
<u>L9</u>	L8 and 17	8	<u>L9</u>
<u>L8</u>	16 and GDF-3	47	<u>L8</u>
<u>L7</u>	L6 and BMP-15	27	<u>L7</u>
<u>L6</u>	13 and defect locus	44528	<u>L6</u>
<u>L5</u>	katic.in.	3	<u>L5</u>
<u>L4</u>	vukicevic.in.	1	<u>L4</u>
<u>L3</u>	osteogenic protein and L2	6870	<u>L3</u>
<u>L2</u>	nonarticular cartilage and L1	9417	<u>L2</u>
<u>L1</u>	cartilage repair or regeneration	167646	<u>L1</u>

END OF SEARCH HISTORY

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Search Results - Record(s) 1 through 8 of 8 returned.

☐ 1. Document ID: US 6723698 B2

L9: Entry 1 of 8

File: USPT

Apr 20, 2004

US-PAT-NO: 6723698

DOCUMENT-IDENTIFIER: US 6723698 B2

TITLE: Methods and compositions for the treatment of motor neuron injury and

neuropathy

DATE-ISSUED: April 20, 2004

INVENTOR-INFORMATION:

ZIP CODE COUNTRY NAME CITY STATE

MA Southborough Rueger; David C. Holliston MA Sampath; Kuber T. Medway MA Oppermann; Hermann

NH Pang; Roy H. L. Etna Cohen; Charles M. Weston MA

US-CL-CURRENT: 514/12; 530/351

Full Title	Citation	Front	Review	Classification	Date	Reference	Devidence S	Attachments	Claims	КИЛС	Drawt Dr
☐ 2.	Docume	nt ID:	US 66	96410 B1					***************************************		
L9: Entry	2 of 8				Fi	le: US	PT		Feb	24,	2004

US-PAT-NO: 6696410

DOCUMENT-IDENTIFIER: US 6696410 B1

TITLE: Compositions and therapeutic methods using morphogenic proteins, hormones

and hormone receptors

DATE-ISSUED: February 24, 2004

INVENTOR-INFORMATION:

ZIP CODE COUNTRY NAME CITY STATE

San Antonio TXLee; John C.

San Antonio TXYeh; Lee-Chuan C.

Jan 13, 2004

Jan 14, 2003

US-CL-CURRENT: 514/2; 424/198.1, 530/350, 530/399

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw De

File: USPT

US-PAT-NO: 6677432

L9: Entry 3 of 8

DOCUMENT-IDENTIFIER: US 6677432 B1

TITLE: Mutations of the C-terminal portion of TGF-.beta. superfamily proteins

DATE-ISSUED: January 13, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Oppermann; Hermann Medway MA
Tai; Mei-Sheng Shrewsbury MA
McCartney; John Holliston MA

US-CL-CURRENT: 530/350; 435/440, 435/445, 435/69.1, 530/399, 536/23.4

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw. De 4. Document ID: US 6506729 B1

File: USPT

L9: Entry 4 of 8

US-PAT-NO: 6506729 DOCUMENT-IDENTIFIER: US 6506729 B1

TITLE: Methods and compositions for the treatment and prevention of Parkinson's disease

DATE-ISSUED: January 14, 2003

INVENTOR-INFORMATION:
NAME CITY STATE ZIP CODE COUNTRY

Rueger; David C. Southborough MA
Sampath; Kuber T. Holliston MA
Cohen; Charles M. Weston MA
Oppermann; Hermann Medway MA
Pang; Roy H. L. Etna NH

US-CL-CURRENT: 514/12; 514/2, 530/350, 530/402

Full Title Citation Front Review Classification Date Reference Sequences Attack/Ments Claims KNNC Draw De

h eb b g ee ef e c b ef b

5. Document ID: US 6426332 B1

L9: Entry 5 of 8

File: USPT

Jul 30, 2002

US-PAT-NO: 6426332

DOCUMENT-IDENTIFIER: US 6426332 B1

TITLE: Matrix-free osteogenic devices, implants and methods of use thereof

DATE-ISSUED: July 30, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Rueger; David C.

Southborough

MΑ

Tucker; Marjorie M.

Holliston

MA

US-CL-CURRENT: 514/21; 424/423, 514/12, 604/506, 604/522

Full Title Citation Front Review	Classification Date Reference Saturances Alf	chiments Claims KMC Draw D
☐ 6. Document ID: US 640)9764 B1	
1.9. Entry 6 of 8	File: USPT	Jun 25, 2002

US-PAT-NO: 6409764

DOCUMENT-IDENTIFIER: US 6409764 B1

TITLE: Methods and articles for regenerating bone or peridontal tissue

DATE-ISSUED: June 25, 2002

INVENTOR-INFORMATION:

THARMON THEORITION:				
NAME	CITY	STATE	ZIP CODE	COUNTRY
White; Charles F.	Camp Verde	AZ	86322	
Flynn; Charles	Cottonwood	AZ	86326	
Cook; Alonzo D.	Flagstaff	AZ	86001	
Hardwick; William R.	Flagstaff	AZ	86001	
Wikesjo; Ulf M. E.	Bryn Mawr	PA	19010	
Thomson; Robert C.	Flagstaff	AZ	86001	

US-CL-CURRENT: 623/16.11; 424/424, 433/201.1, 433/215, 623/23.72, 623/23.76, 623/901

Full Title Citation Front Review Class	sification Date Reference Sequences W	frachmenta. Claims KMC Draw.
☐ 7. Document ID: US 64070	60 B1	

US-PAT-NO: 6407060

DOCUMENT-IDENTIFIER: US 6407060 B1

** See image for Certificate of Correction **

TITLE: Method for enhancing functional recovery following central nervous system

ischemia or trauma

DATE-ISSUED: June 18, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Charette; Marc F.

Needham

MA

Finklestein; Seth P.

Needham

MA

US-CL-CURRENT: <u>514/12</u>; <u>514/21</u>, <u>530/324</u>, <u>530/350</u>

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Altochinents | Claims | KMC | Draw Do

8. Document ID: US 6281195 B1

L9: Entry 8 of 8

File: USPT

Aug 28, 2001

US-PAT-NO: 6281195

DOCUMENT-IDENTIFIER: US 6281195 B1

** See image for Certificate of Correction **

TITLE: Matrix-free osteogenic devices, implants and methods of use thereof

DATE-ISSUED: August 28, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

ZIP CODE

Rueger; David C.

Southborough

MA

Tucker; Marjorie M.

Holliston

MA

US-CL-CURRENT: 514/21; 424/423, 514/12, 604/506, 604/522

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims Killic Draws D.

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Terms Documents

L8 and L7 8

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